



## LEAD & COPPER (PbCu) IN DRINKING WATER REPORTING

State Form 53289 (6-07)
Indiana Department of Environmental Management (IDEM)
Office of Water Quality - Drinking Water Branch - Compliance Section

	pleted forms to: ID Collection Date:	ted forms to: IDEM OWQ Drinking Water, Mail Code 66-34, 100 N Senat ection Date: Lab Received: Report Date:		te Ave, Indianapolis, IN 46204-2251 Lab Report Number:		
For Laboratory Use Only =>						
(Write dates as MM/DD/YY)  PWSID:	Dublic Water	Supraga Names				
I N	Public water	System Name:				
	Public Water S	System Contact Pe	erson:		System Contact P	Phone No:
					<b>-</b>	-
Certified Lab ID:	CertifiedLabo	ratoryName:				
C						
Monitoring Period (check one):	Lab Contact P	erson:			Contact Phone N	0:
Initial or Follow-up						
Routine - Annual Routine - Triennial	Number of	Required: Co	ollected:	Calculated	Lead (mg/L)	Copper (mg/L)
Special Purpose	Samples:			90th Percentiles:	:	
Sample#	Sample Location		Sa	ample ID I	_ead Result (mg/L) Co	opper Result (mg/L)
2						
3						
4						
5						-
6						
7						
8						
9						-
10						
11						-
12						
13						-
14					-	-
15					-	
16					-	
17						
18						
19						
20						_
*To compute the 90th percent result that occupies this number 4th and 5th highest sample result is a sample, and for 30 sates.  I hereby certify that all	ber is the 90th perce esults, since 5 x 0.9 amples it would be t	entile. (Example: th is 4.5. For 10 sam he 27th highest san	ne 90th percen ples it would b nple, etc.). Us	tile for 5 lead and copp be the 9th highest samp e the back of this form	per samples would be the ple, for 20 samples it would if more than 20 sample	ne average of the puld be the 18th es were collected.
Completed By:		Date:	/ /	Reviewed by:		



Sample#	Sample Location	Sample ID	Lead Result (mg/L)	Copper Result (mg/L)
2 1				
2 1 2 2 2 3 2 4 2 5 2 6 2 7				
23				
2 4				
2 5				
26				
27				
28				
28 29 30				
3 0				
3 1				
3 1 3 2 3 3				
3 3				-   -   -
3 4 3 5 3 6				
3 5				-   -   -   -   -   -   -   -   -
3 6				-   -   -   -   -   -   -   -   -
3 7 3 8				-   -   -   -   -   -   -   -   -
38				-   -   -   -   -   -   -   -   -
3 9 4 0				-   -   -   -
40				
4 1 4 2				
43				-
				-
4 4 4 5				- - -
46				- -
40				
4 /				
40				
50				
5 1				- -
5 2				- -
53			<del></del>	-
54				- -
55				
56				
57				
58				- -
4 7 4 8 4 9 5 0 5 1 5 2 5 3 5 4 5 5 5 6 5 7 5 8 5 9 6 0				- -
60				